## **Preparing for Computer** Science Education Week

#CSEdWeek | #CSEverywhere | #MaineTeachesCS

**CSEdWeek** is an annual call to action to inspire K-12 students to learn computer science, advocate for equity in computer science education, and celebrate the contributions of students, teachers, and partners to the field.



Register for the CSEdWeek Kick Off Event.

https://csedweek.org | https:/maine.gov/doe/learning/ltt/computer science

**Teach** 

Explore the resources and activities for integrating computer science into your classroom during CSEdWeek and beyond.

- Register for the Webinar: <u>Identities and Belonging in CS.</u> Dec. 6th @ 7:30PM.
- Sign up for a free coding platform and curriculum for CS Ed Week.
- Check out these Classroom Activities: Welcome Activities I Poster Lesson | Optimistic Closures | My CS Hero Poster | Future Me Poster | CS Connections | Maine App Challenge Workshop



<u>Inspire</u>

Get inspired to delve into computer science. Check out these resources and activities for inspiration.

- Register for the Webinar: Getting Started with Poem Art Hour of Code. Dec. 7th @ 10am and 1pm.
- Host an Event: Family Code Night | Hour of Code | Girls Who Code
- Watch a Panel Discussion: <u>Pathways into Tech Careers.</u>

**Advocate** 

Computer science is still establishing its presence in schools. Learn more about CS advocacy.

- Register for the Webinar: Build Your Own CS Advocacy Kit. Dec. 8th @ 7pm.
- Check out ECEP's Sensational 7 for CS Ed Week.
- Watch this Video to Learn More About the State of CS.



**Involve** 

Everyone should get involved in computer science education. Check out the resources to learn more about getting involved.

- Register for the Webinar: <u>CS District Teams in Action</u> and Voices from the Field. Dec. 9th @ 4pm.
- Check out a Computer Science Education Guide for K-12 Admin.
- Join the <u>Maine Computer Science Teacher's Association</u>



**Celebrate** 

Celebrate computer science success and thank someone who influenced you to learn more about computer science.

- Submit a thank you video. Use the password: Thankateacher21.
- Send a thank you note. <u>Check out this template</u>.
- Tweet a thank you. <u>Click here to get started.</u>



Connect with the Maine Department of Education to learn more about computer science education in Maine!

- Emma-Marie Banks, Computer Science Specialist
- emma-marie.banks@maine.gov
- @banksemmamarie 🔽

